

## General Notes

- 1. All dimensions to be checked on site and any discrepancies reported to the consultant.
- 2. All foundation depths to be determined on site as per the soil type.
- 3. Damp proof course (D.P.C) to be provided under walls more than 100mm thick at 150mm above ground level.
- 4. All walls less than 200mm thick to be reinforced
  11. All manholes on driveways or within the building to have heavy with hoop iron at alternate courses.
- 5. All steel reinforcements to engineer's details

- 6. Permanent vents to be provided above all openings except doors to wcs.
- 7. All plumbing works to local authority's specifications
- 8. All down pipes to be 150mm diameter upvc.
- 9. All soil vent pipes to be covered with wire gauze at the top.
- 10. All drain pipes passing under the building or driveway and parking to be encased in 150mm thick concrete.
- duty air tight cover.
- 12. The drive and parking specifications laid to fall evacuation of surface wat
- 13. Outlets of water pipes with the ground.
- 14. All conduits must be
- 15. All electrical work m

	Project Title	Drawing by	Date
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	Main site layout	Revision	Date

	Project Title	Drawing by	Date
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pes are to discharge into concrete channels laid to flush	Client.		
be laid before plastering.	UNHCR	Checked by	Date
must be co-ordinated with mechanical work.		Anicet A.	Feb 2018
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